

**EUROPEAN PATENT SPECIFICATION** 

(45) Date of publication and mention of the grant of the patent: 06.09,2006 Bulletin 2006/36

(12)

(51) Int Cl.: G01P 15/08(2008.01)

G01P 1/02 (2008.01)

(21) Application number: 97830290.9

(22) Date of filing: 19.06.1997

(54) A hermetically sealed sensor with a movable microstructure Hermetisch abgeschlossener Sensor mit beweglicher Mikrostruktur

Capteur scellé hermétiquement avec microstructure mobile

(84) Designated Contracting States: DE FR GB IT

(43) Date of publication of application: 23,12,1998 Bulletin 1998/52

(73) Proprietor: STMicroelectronics S.r.i. 20041 Agrate Brianza (Milano) (IT)

(72) Inventors:
• Murari, Bruno
20052 Monza (Milano) (IT)

Vigna, Benedetto
85100 Potenza (IT)
Ferrari, Paolo
21013 Gallarate (Varese) (IT)

(74) Representative: Pezzoli, Ennio et al Jacobacci & Perani S.p.A. Via Senato, 8 20121 Milano (IT)

(56) References cited: EP-A- 0 773 443 US-A- 5 164 328

US-A- 5 111 693

Note: Within nine months from the publication of the mention of the grant of the European patent, any person may give notice to the European Patent Office of apposition to the European patent granted. Notice of apposition shall be filled in a written reasoned statement. It shall not be deemed to have been filled until the apposition fee has been paid. (Art. 99(f) European Patent Convention).

### Description

- [0001] The present invention relates to a sensor with a movable microstructure and, in perticuler, to a sensor according to the preamble of the first claim.
- [0002] Sensors with movable microstructures such as, for example, inertial sensors which can measure a physical quantity relating to a movement of the sensor and produce an output signal dependent on the quantity are used in various applications, for example, in the eutomotive field for monitoring various devices such as airbags, anti-slip braking systems (ABS), and active suspensions, or in other fields such as consumer electronics, computers and the like. Sensors with movable microstructures are formed on a microscopic scale in chips of semiconductor material: a sensor of this type
- 10 comprises a sensitive element which can produce an electrical signal relating to the movement of a microstructure movable relative to a surface of the chip.
- [0003] In sensors with movable microstructures, the sensitive element has to be suitably protected by being enclosed in a hermetic structure to ensure that it operates in a controlled environment; this allows the microstructure of the sensitive element, which has a very small mass, to move with little resistance and minimal damping so as to ensure good sensitivity of the sensor. A sensor of this type also includes a circuitry which processes the electrical signal generated by the sensitive element and which, in turn, has to be encapsulated in a suitable container (package) which protects the processing circuit from external environmental conditions, ensuring that it operates correctly.
- [0004] A known technique for protecting a sensor with a movable microstructure consists in the encapsulation of the sensitive element and the processing circuitry in a hermetic, for example, ceramic or metal package; the sensitive element and the processing circuitry can thus be incorporated in the same semiconductor chip. However, this technique is
- extremely expensive, resulting in a high final product cost. [0005] A different known technique consists in the production of a hollow structure on a microscopic scale (a microcevity) which houses the sensitive element. This isolation method involves micromachining of a silicon or class chip
- which is then connected to the chip on which the sensitive element is formed, for example, by an angula bonding 25 technique; this technique ellows inexpensive standard plastics packages to be used for encapsulating the final product. However, the known solution described above is quite complex and expensive. Moreover, this technique does not allow the sensitive element and the processing circuitry to be incorporated in the same chip since the bonding step requires the surfaces to be joined to be perfectly flat (with a peak-valley roughness of the order of a hundred A); generally, the plate containing the sensitive element and that containing the processing circultry are arranged side by side and are
- [0006] The sensitive elements of sensors with moveble microstructures ere usuelly made in large numbers in severel Identical areas of a wafer of semiconductor material which are subsequently separated by a suitable cutting operation. The cutting is generally carried out by means of a high-velocity, water-cooled, diamond-blade saw, A further disadvantage of the known sensors is that, during the drying of the water used for cooling the blade, permanent sticking or "stiction" 35 of the movable high-velocity, water-cooled, diamond-blade saw, A further disadvantage of the known sensors is that.

connected electrically by means of suitable metal wires.

- during the drying of the water used for cooling the blade, permanent sticking or "stiction" of the movable microstructure to an underlying surface of the semiconductor chip may occur. This physical phenomenon renders the sensor unusable. [0007] Document US-5164328 discloses a method of joining an integrated circuit die and a sensor die by the use of solder bumps for the formation of a hybrid circuit assembly. According to this document a dielectric sealant is deposited 40 around the outside edges of the sensor to prevent foreign material such as encapsulating material from interfering with the operation of the sensor.
  - [0008] Document EP-773443-A1 describes micromechanical acceleration sensor consisting of two semiconductor wafers and having a cavity housing movable electrodes. This cavity is provided with lateral walls made by slicon layers overlapped to metal lavers.
- [0009] The object of the present invention is to prevent the aforementioned drawbacks. To achieve this object, a sensor with a movable microstructure as described in the first claim is proposed.
  - [0010] The sensor with a movable microstructure according to the present invention is particularly compact, simple and inexpensive.
- [0011] This sensor permits the optional use of a plastics, and hence extremely inexpensive, package for encapsulating the final product.
  - [0012] The method of producing the sensor of the present invention does not require micromachining of a further silicon or glass water or connection thereof to the water on which the sensitive elements are formed. Moreover, both of the semiconductor chips used in the structure of the present invention contain active elements (the sensitive element and the processing circuitry, respectively) so that there is no westage of material.
- 55 [0013] Further characteristics and the advantages of the sensor with a movable microstructure according to the present Invention will become clear from the following description of a preferred embodiment thereof, given by way of non-limiting example, with reference to the sole appended drawing (Figure 1) which shows the sensor in a partially-sectioned schematic view.

[0014] The drawing shows a sensor 100 naving a movable microstructure and constituted, in particular, by an inertial sensor comprising a sensitive sement 105 which can ideate a physical quantily relating to the herate or one or more movable microstructures and can produce a corresponding electrical signal. The sensitive element 105 lincludes, for earning the micro-machanical structure (a micro-redormachanical structure, or MENSI) formed on an uppear surface of either 10 of semiconductor material, bytically silicon. The sensitive element 105 generally has a so-called eletric mass an anchored to the chip 110 at predeterminal points and movable relative thereto, its movement being converted links a suitable electrical signal. For exemple, the seismic mass may constitute a first electrode of a capacitor the second electrode of which provised on their bit 10 the movement of the selectric mass brings belout inchange in the capacitance of the capacitor which in turn is measured by a suitable cloud. The sensor 100 is, for exemple, an accelerometer, an angular velocity sensor (a governous) or an ordinary consistent of the sensitive element 105 moves as a result of the linearizingular noceleration or of the angular velocity of a system (for example, a motor-car) on which it is mounted, enabling the desired physical quantity to be measured, in alternative element velocities at a resonant sensor in which the movable microstructure of the sensitive element vibrates at a frequency withy varies in desertace on the quantity to be detected, etc.

[0015] The sensitive eliment 105 is sealed within a hollow hermici structure 115 which protects the sensitive element 105 from microscopic particles and from damage resulting from assembly operations, as well as ensuring leakingtimess with respect to an internal get for example, of no rhogen, hybrially at a pressure lever than ethospheric pressure) for regulating the damping of the movable microstructure of the sensitive element 105. In the sersor 100 of the present invention, the hollow hermicis structure 115 is eighted laterally by a metalt wall 120 (formac, for exemple, of aluminium, on nickel, copper, or the like) which is disposed on the upper surface of the chip 110 around the sensitive element 105. The hollow hermicis structure 115 is closed at the top by means of a further chip of semiconductor material 126 (flaving a size et least equal to that of the hermedic cavity 115) which is fisted to the wall 120. A forcillar 130 flavore element 105 is the spread of the chip 100 flavore the sensitive element 105 is integrated in the semiconductor material 126 (flaving a size et least equal to that of the hermedic cavity 115) which is fisted he noted that the moveled microscopic can arrestly control, compensate, and cellariset the signal, at the output of the control of the chip 125 flavore and the sensitive element 105 is integrated in the semiconductor chip 125 and, for example, can arrestly control, compensate, and cellariset the signal, at the output exhibition of the chip 125 flavore and the control of the chip 125 flavore element 105 is integrated in the semiconductor chip 125 and, for example, on an arrestly control, compensate of the chip 125 flavore, and cellariset the signal that developed in a metal cavity) is advantageously screamed from electromagnetic interference, for example, by the connection of the chip 125 flavore.

[0016] Contact electrodes formed on the upper surface of the chip 110, which is covered with an insulating layer 135 (typically silicon dioxide), are constituted by one or more conductive pads 140, 142 (four in the embodiment shown in the drawing) arranged inside the hollow hermetic structure 115 and by one or more conductive pads 145 (two in the embodiment shown in the drawing) arranged outside the hollow hermetic structure 115. Similarly, contact electrodes constituted by one or more pads 155 and 156 (four in the embodiment shown in the drawing) are formed on the lower surface of the chip 125, which is covered by an insulating layer 150. Each of the pads 155, 156 formed on the chip 125 is erranged facing and connected to a corresponding pad 140, 142 formed on the chip 110. The pads 140 are connected electrically to the sensitive element 105 in order to trensmit the electrical signal generated by the sensitive element 105 to the corresponding pads 155 and hence to the processing circuitry 130; the connection between the sensitive element 105 and the pads 140 is echieved, for example, by means of low-resistance diffusion brought about in the semiconductor chip 110 (before or after the growth of an epitaxial layer) or by means of metal connections at a level below that at which the metal wall 120 is formed. The electrical signal processed by the circuitry 130 is transferred to the pads 142 by means of the corresponding pads 156. The pads 142 are connected electrically to the pads 145 in a similar manner in order to transmit the processed electrical signal to an external circuit. The present invention may, however, also be implemented with different methods of electrical connection between the chip containing the sensitive element and the chip containing the processing circuit. For exemple, the contact electrodes connected to the sensitive element are arranged outside the hermetic cavity and the contact electrodes connected to the processing circuitry are erranged on the upper surface of the respective chip and then connected by means of metal wires.

[0017] The sensor 100 described above is produced starring with a first semiconductor wafer on an upper surface of which a large number of sensitive seisments to 8is formed by known micromachning techniques. A metallic aluminium layer (typicelly 1 µm hick) is deposited on the entire upper surface of the wafer and the pass 140, 142, 145 and a lower frame 160, used (as described below) for forming the metal wall 20, are defined therein by known masking and elective etching techniques; the wafer is then covered with the Insulating leyer 135 in which openings or windows are similarly commain the regions of the past 41d, 142, 145 and of the lower frame 160. At this layer, (fashiy) digold which protects against oxidation and improves the quality of the welding is prefembly deposited on the past 140, 142, 145 and on the lower frame. 150

[0018] A large number of processing circuits 130 corresponding to the sensitive elements 1016 is formed in a second 5 water by known in legration techniques. The pact is 15,158 and an upper frame 165 used, dis described above) to define the metal wall 120 are then formed in the manner described above. The Invention may, however, also be implemented with the metal wall 120 formed entirely on a sincle water.

[0019] In a particular embodiment of the present invention, the upper frame 165 (or alternatively, the lower frame 160

or both of the frames 180, 165) is subjected to a growth process in order to increase its thickness (similar remarks apply to the past 440, 142 and 155, 156 which have to be connected to one contine within the holow hermadic structure 115. This additional step is useful when the height of the metal wall 120 produced by the process described above (generally 2.3 µm) is not sufficient to ensure correct movement of the microstructure of the sensitive element 105. In particular, a projection (a sumply made, for example of nickel or copper, is grown on the upper frame 165 (and on the past 158 and 159). This bump is formed by means of a non-electrolytic (electroless) growth process, in detail, a layer of more noble metal, for example zinc, is deposted and prevents the formation of oxide and hydroxide layers on the aluminium. The wafer is then immersed in an autocatalytic chemical solution in order to grow a layer of nickel; finally, a thin layer (a flash) of glow thich protects against coldision and improves the quality of the welding, is exposted. The process described above is particularly inexpensive and flexible since it is compatible with machining of the wafers in batches and does not require any additional masks. Alternatively, electro-deposition, electropistion, or descending methods.

and the like, are used.

[0020] The water containing the processing circuitry 130 is then cut to form the various chips 125. The chips 125 are
fixed to the water (as yet uncut) containing the sensitive elements 105. In particular, the upper frame 155 and the pack
155.156 of each plate 125 are fixed to a corresponding lower frame net 60 and to the corresponding pack 140, 142,
respectively. For this purpose, a welding process, for example, a thermal compression process, in which the heated application of a first purpose are processing to the processing the processing the sensitive pack are plants are joined simply by pressure, or a thermal untraenoic process which provides for the aircultaneous application of
heat and ultrasound, is preferably used; atematively, the fixing is achieved by different techniques, for example, with
the use of a stabletie adhesive.

- 20 [0021] Upon completion of the operations on the water containing the sensitive elements 105 (and the respective checking) lith water is out to form the various orbigs 110. The sensitive elements 105 are thus protected in the holious hermidic structure 115 so that they are not damaged during the cutting operation and are not exposed to the danger of "stiction." This embles an extremely high production vided to be achieved.
- [0022] The production of the sensor is then completed by known and conventional operations. Each chip 1 to Is fixed to a suitable farmer by soldering with an alloy having a low mething point, for example, lead-fin, or by gling with a sullipst ball ball and have the production of th
  - described sensor with a movable microstructure many modifications and variations all of which, however, are included within the scope of protection of the invention as defined by the following claims.

# Claims

48

- 1. A sensor (100) with a movable microstructure, comprising a sensitive element (105), entirely formed in a first chip (10) of semiconductor materia, for producting an electrical signal dependent on a movement of attest on movable microstructure relative to a surface of the first chip (110), the sensitive element (105) being enclosed in a hollow hermed c structure (115), a circuit (130) for processing said electrical signal, formed in a second chip (125) of semiconductor materia, and means (144,055) euichically connecting the first (110) and second (152) ohip for transmitting the electrical signal from the sensitive element (105) to the processing unit (130), characterized in that the hollow hermetic structure (115) includes a metal wall (120) disposed on the surface of the first chip (110) around the sensitive element (105) and the second chip (125) being fixed to said wall (120), the metal wall (120) extending from the first chip (110) of the second chip (125) being fixed to said wall (120), the metal wall (120) extending from the first chip (110) to the second chip (125) being fixed to said wall (120) we make the cuture (115).
- 2. A sensor (100) according to Claim 1, in which the metal wall (120) is made substantially of nickel.
- A sensor (100) according to Claim 1 or Claim 2, wherein the electrically connecting means (140,155) comprises at least one first conductive pad (140) formed on the surface of the first chip (110) within the hollow hermetic structure (115) and connected electrically to the sensitive element (105), each first pad (140) being connected to a second, facing conductive pad (155) formed on a surface of the second chip (125) and electrically connected to the processing claim! (130)

#### FP 0 886 144 R1

- 4. A sensor (100) according to Claim 3, further comprising at least one third conductive pad (142) formed on the surface of the first chip (110) within the notibox memor is crutariar (115), each third pad (142) being connected to a fourth, facing conductive pad (156) formed on the surface of the second chip (125) for receiving an electrical signal processed by the processing critical (130).
- Asensor (100) according to Claim 4, further comprising at least one fifth conductive pad (145) formed on the surface
  of the first chip (110) outside the hollow hermetic structure (115), each fifth pad (145) being connected electrically
  to a corresponding hidro add (142) for transmitting the proposes delectrical signals to the sextensional control of the control of t
- A sensor (100) according to any one of Claims 1 to 5, in which the sensor (100) is an inertial sensor.
  - An electronic device comprising the sensor (100) of any one of Claims 1 to 6 and a plastics package in which the sensor (100) is encapsulated.
- 15 8. A method of producing sensors (100) with movable microstructures, comprising the steps of:
  - a) forming, entirely in a first wafer of semiconductor meterial, a plurality of sensitive elements (105) each for producing an electrical signal dependent on a movement of at least one microstructure movable relative to a surface of the first wafer.
- b) forming a first metal frame (160) on the surface of the first wafer around each of the sensitive elements (105), o) forming, in a second wafer of semiconductor material, a plurality of circuits (130) for processing the electrical signal,
  - d) forming, on a surface of the second wafer, a second metal frame (165) corresponding to each of the first frames (160),
- e) cutting the second water to produce a plurality of chips of semiconductor material (125) each containing one of the processing circuits (130) and one of the second frames (165).
  - fi fixing the second frame (165) of each chip (125) to the corresponding first frame (180) in order to enclose the sensitive selement (105) in a hollow hermic structure (115) said first and second frame forming a metal (120) extending from the first chip (110) to the second chip (125) and laterally defining the hollow hermicis structure (115).
  - g) electrically connecting each chip (125) to the first water for transmitting the electrical signal from each sensitive element (105) to the corresponding processing circuit (130).
  - 9. A method according to Claim 8. in which step f) is carried out by means of a welding process.
    - A method according to Claim 9 or Claim 9, further comprising, before step e), the step of growing a metal bump on the second frames (165).
- 11. A method according to Claim 10, in which the step of growing the metal bump is carried out by means of a non-electrolytic growth process.

## Patentansprüche

30

- 45 1. Ein Sensor (100) mit einer bewegbaren Mikrostruktur, mit einem empfindlichen Element (105), das vollst\u00e4nd gilt einem ersten Chip (110) eines H\u00e4bileitermaterials gebildet ist, zum Erzupen eines ellektrischen Signals abh\u00e4ngig von einer Bewegbaren Mikrostruktur reialt/ zu einer Oberf\u00e4the des seinen Chips (110), wobel das empfindliche Element (105) in einer hollen hermetischen Struktur (115) eingsachlossen ist, einer Struktur (130) eing kreibeiten gestellt eine Struktur (130) eing kreibeiten gestellt einem struktur (130) eing kreibeiten einem struktur (130) eing kreibeiten einem struktur (130) eing kreibeiten einem struktur (130) ein
- Schattung (180) zum Verarbeiten des elektrischen Signals, die in einem zweiten Chip (128) eines Halbeitermaterials gebildett, und einer Einrichtung (140, 155), die den erstellt (110) und zweiten (1125) Chip elektrisch verbrindet, zum Ubertragen des elektrischen Signals von dem empfindlichen Element (105) zu der Verarbeitungseinheit (130), dadurch gekennzelschent, dass die hehbei hermatische Strüktur (119) eine Meltelburden (120 untest, dies und den Schenzelschen der Zeiten (105) angeordneit sit, und dass der zweite Chip (126) and er Wannf (120) zuderstigt ist, woord die Metalburden (120) sich zu dem zweiten (120) zu dem zweiten
  - Chip (125) erstreckt, um lateral die hohle hermetische Struktur (115) zu definieren.
  - 2. Ein Sensor (100) gemäß Anspruch 1, bei dem die Metallwand (120) im Wesentlichen aus Nickel hergestellt ist.

- 3. Ein Sensor (100) gemäß Anspruch 1 oder Anspruch 2, bei dem die elektrische Varbindungseinfrichung (140, 155) zumindest eine erste elltrählige Anzchlussfellsen (140) aufweist, die auf der Oberlähliche des ersten Origie (110) innerhab der höhlen hermeitsehen Struktur (115) gebildet ist und elektrisch mit dem empfindlichen Element (105) verbunden ist, eine Anzchlussfflichen (140) mit diener zugeten, derseiben zugewenden, leithängen Anschlussffliche (140) mit diener zugeten, derseiben zugewenden, leithängen Anschlussffliche (155) verbunden ist, die auf einer Oberfläche des zweiten Chips (125) gebildet ist und elektrisch mit der Verreibetungssenahung (130) verbunden ist,
- 4. Ein Sensor (100) gemäß Anspruch 3, der femer zumindest eine dritte leitfähige Anschlussfläche (142) aufweitet, die auf der Oberfläche des ersten Chips (110) innerhalb der hohlen hermetischen Struktur (115) gebildet ist, wobel jede dritte Anschlussfläche (142) mit einer viertan, dess ben zugewandten, leitfähigen Anschlussfläche (156) vertunden ist, die auf der Oberfläche des zwehen Chips (125) gebildet ist, um ein elektrisches Signal zu empfangen, das durch die Verarbeitunsschaftung (130) verarbeitet wir.
- 5. Ein Sansor (100) gemäß Anspruch 4, der femer zumindest eine f\u00fcnft inflatigie Anschlussfläche (145) aufweist, die auf der Oberffäche die serson Chips (110) aufweist der hohnen hermetischen Struktur (115) gelüble ist, wobel jede f\u00fcnft Anschlussfläche (145) einkrisch mit einer entsprechenden dritten Anschlussfläche (142) verbunden ist, um das verarbeitete einkrische Stgarl nach aufen zu übertrage.
  - 6. Ein Sensor (100) gemäß einem der Ansprüche 1 bis 5, wobei der Sensor (100) ein inertialer Sensor ist.
  - Eine elektrische Vorrichtung, die den Sensor (100) gemäß einem der Ansprüche 1 bis 6 und ein Kunststoffgehäuse aufweist, in dem der Sensor (100) eingeschlossen ist.
- Ein Verfahren zum Herstellen von Sensoren (100) mit einer bewegbaren Mikrostruktur, das folgende Schritte aufweist:
  - a) Bilden, volliständig in einem ersten Wafer eines Halbleitermatarials, einer Mehrzahl von empfindlichen Etementen (105), jedes zum Herstellen eines elektrischen Signals abhängig von einer Bewegung von zumindest einer Mikrostrüktur. die reität vz einer Oberfäche des ersten Wafers bewechstr ist.
  - b) Bilden eines ersten Metalirahmens (160) auf der Oberfläche des ersten Wafers um jedes der empfindlichen Elemente (105) herum,
  - c) Bilden, in einem zweiten Wafer eines Halbleitermaterials, einer Mehrzahl von Schaltungen (130) zum Verarbeiten des elektrischen Signals.
  - d) Bilden, auf einer Oberfläche des zweien Wafers, eines zweiten Metallrahmens (165), der jedem der ersten Rahmen (160) entspricht,
    - e) Schneiden des zweiten Wafers, um eine Mehrzahl von Chips aus Halbleitermateria! (125) zu erzeugen, wobel jeder eine der Verarbeitungsschaltungen (130) und einen der zweiten Rahmen (165) enthält,
- f) Befestigen des zweiben Rähmens (165) jedes Chips (125) an dem entsprachenden ersten Rähmen (160), um das empfindliche Einernet (160) in einer hehöhe hermetischen Struktur (115) einzusbellögen, webei der erste und der zweite Rähmen eine Metallwand (120) bilden, die sich von dem ersten Chip (110) zu dem zweiten Chip (125) entzreckt und lateral die noble hermetische Struktur (115) definiert.
  - g) elektrisches Verbinden jedes Chips (125) mit dem ersten Wafer zum Übertragen des elektrischen Signals von jedem empfindlichen Element (105) zu der entsprechenden Verarbeitungsschaltung (130).
- Ein Verfahren gemäß Anspruch 8, bei dem Schritt f) mit Hille eines Schweißprozesses ausgeführt wird.
  - Ein Verfahren gem
    äß Anspruch 8 oder Anspruch 9, das ferner vor Schritt e) den Schritt zum Aufwachsen eines Metallh
    ügels auf den zweiten Rahmen (165) aufweist.
- 59 11. Ein Verfahren gemäß Anspruch 10, bei dem der Schritt des Aufwachsens des Metallhügels mit Hilfe eines nichtelektrolytischen Aufwachsprozesses ausgeführt wird.

## Revendications

20

 Capteur (100) muni d'une microstructure mobile, comprenent un étément sensible (105), ertièrement formé dans une première puce (110) de matériau semi-conducteur, afin de produire un signal électrique dépendant d'un mouvement d'aumoins une microstructure mobile par rapport à lue surface de la première que cil 101. l'étièrent sette.

(105) étant enfermé dans une structure hermétique creuse (115), un circuit (130) restiné à traiter ledit signal électrique, formé dans une seconde puce (125) en matériau semi-conducteur, et des moyers (140, 155) reisint électriquement la première (110) et la seconde (125) puces afin de transmetre le signal électrique entre l'élément sensible (105) et funité de traitement (130), caractérisé en ce que la structure hermétique creuse (115) comprend une parci métallique (120) étant de féhérent sensible (156) et la seconde puce (125) étant fuée sur lasifie parol (120), la parol métallique (120) étendant entre la première puce (110) et le seconde puce (125) étant fuée sur lasifie parol (120), la parol métallique (120) étendant entre la première puce (110) et le seconde puce (125) étant înc définir latintement la structure hermétique creuse (115).

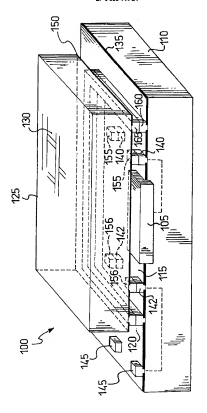
- Capteur (100) selon la revendication 1, dans lequel la paroi métallique (120) est fabriquée pour l'essentiel en nickel.
- 3. Capteur (100) selon la revenicisation 1 ou la revenicisation 2, dans lequel les moyens de l'aison électrique (140, 155) comprennent au moins une prémière plage conductrice (140) formée sur la surface de la première pueu (101) dans le structure hermétique creuse (116) et rélée éléctriquement à l'élément sensible (105), chaque première plage (140) éant reliée à une seconde page conductrice située en face (155) et formée sur une surface de la seconde pue (125), et réfée éléctriquement au circuit de traitement (130).

15

20

- 4. Capteur (100) selon la revendication 3, comprenant en outre au moins une troisième plage conductrice (142) formée sur la surface de la première puce (110) dans la structure hermétique creuse (115), chaque troisième plage (142) étant: relée à une quatrième plage conductrice située en face (156) et formée sur la surface de la saconde puce (125) afin de racevoir un signal électrique traité par le circuit de traitement (130).
- 5. Capteur (100) selon la revendication 4, comprenant en outre au moins une cinquième plage conductrice (145) formée aur le surfece de la première puce (110) à l'extérieur de la structure hermétique creuse (115), cheque cinquième plage (145) étant reliée électriquement à une troisième plage correspondante (142) afin de transmettre le signal électrique traîté vers l'exérieur.
- 6. Cepteur (100) selon l'une que(conque des revendications 1 à 5, dans lequel le capteur (100) est un capteur à inertle.
- Dispositif électronique comprenant le capteur (100) selon l'une quelcon que des revendicellons 1 à 6 et un emballage en plastique dans lequel le capteur (100) est encapsulé.
  - 8. Procédé de production de capteurs (100) avec des microstructures mobiles, comprenant les étapes consistant à :
- a) former, entiferement dans une première couche de matériau semi-conducteur, une pluralité d'éléments sensibles (105) destinés chacun à produire un signal électrique dépendant d'un mouvement d'au moins une microstructure mobile par rapport à une surface de la première couche,
  - b) former une première armature métallique (160) sur la surface de la première couche, autour de chacun des éléments sensibles (105).
- c) former, dans une seconde couche du matériau semi-conducteur, une pluralité de circuits (130) destinés à traiter le signal électrique.
  - d) former, sur une surface de la seconde couche, une seconde armature métallique (165) correspondant à chacune des premières armatures (160),
  - e) découper la seconde couche afin de produire une pluralité de puces en matériau semi-conducteur (125), contenant chacune l'un des circuits de traitement (130) et l'une des secondes armatures (165).
  - 1) fixer is accorde armalure (165) de chaque puce (126) sur la première armature correspondante (160) affi d'enfermer l'é-d'ennet assible (106) dans une structure hermétique crues (115), leadine première e seconde armatures formant une parci métallique (120) é'étendant entre la première puce (110) et la seconde puce (125) et définissant latéralement la structure hermétique creuse (115).
- g) relier électriquement chaque puce (125) à la première couche afin de transmettre le signatélectrique provenant de chaque élément sensible (105) vers le circuit de traitement correspondant (130).
  - 9. Procédé selon la revendication 8, dans lequel l'étape f) est réalisée à l'aide d'un processus de soudage.
- Procédé selon la revendication 8 ou la revendication 9, comprenant en outre, avant l'étape e), l'étape consistant à développer une bosse métallique sur les secondes armatures (165).
  - 11. Procédé selon la revendication 10, dans lequel l'étape consistant à développer la bosse métallique est réalisée à l'aide d'un processus de développement non électrolytique.

7



F16.1